



Pathway to Decarbonization Program

Customized carbon-reduction roadmap for clean energy success







1. Align

- › Analysis
- › Carbon baseline auditing
- › Objectives definition
- › Target setting



2. Assess

- › Opportunities
- › Technologies
- › Cost estimates
- › Financial modeling
- › Carbon roadmap



3. Execute

- › Engineering
- › Implementation
- › Monitoring
- › Reporting
- › Continued optimization

PATHWAY TO

Decarbonization Program

The world is charting a path to carbon neutrality—align with Audubon Companies to map your success.

We are living in an era of accelerating decarbonization. Global energy requirements continue to rise, and the energy transition is taking the lead position across multiple markets and disciplines. Energy-intensive industries are now at a crossroads, tasked with supporting the power needs of a growing population and finding and implementing new ways of meeting the demand—all while mitigating climate risks, navigating complex regulatory requirements, and addressing aging infrastructure.

Staying in front of new energy transition challenges—and reaping the benefits of emerging decarbonization opportunities—requires innovation. Success on all fronts requires engineering and technical excellence, data-driven insights, proven technologies, project execution capabilities, and seamless collaboration that starts with the end in mind.

This is the intersection where Audubon innovates.

Emissions-reduction solutions for sustainability, performance, + long-term business growth

Since 1997, Audubon has worked with clients in the energy, power, utility, and infrastructure industries, providing executive consultancy support in planning and managing carbon-reduction development goals. As a full-service engineering, procurement, and construction (EPC) company, we've built expertise that spans the entire energy value chain—from hydrocarbons to renewables and alternative fuels. Combining our proven phased methodology and technology-agnostic solutions, we develop and execute decarbonization strategies tailored to your specific emissions-reduction targets.

Collaboration achieves success greater than the sum of its parts. That's why we partner with you to discover, design, and implement emissions-reduction solutions that work at every turn. Our goal is to help you navigate the energy transition with integrated carbon-reduction solutions that meet sustainability targets while maximizing operational performance and long-term profitability.

Developing your carbon-reduction framework + strategy

Audubon's Pathway to Decarbonization Program (PDP) is a comprehensive framework that gives operators and developers a clear roadmap to decarbonize existing assets.

Our strategic framework comprises technical consultancy, project and operations expertise, carbon accounting, and technology-agnostic solutions to build a prioritized decarbonization roadmap with achievable outcomes. Whether you need to optimize one or multiple assets, your entire portfolio, or across business verticals or geographies, our agile and flexible framework can scale to fit your scope.

During this initial alignment phase, we perform an in-depth analysis that includes conducting carbon baseline audits and defining decarbonization objectives. These actionable insights form the foundation for aligning targets and assessing the best opportunities for implementation.

Our decarbonization advisory process

› **Analysis**

Review and analyze market impacts, policy landscape, and business strategy.

› **Carbon baseline auditing**

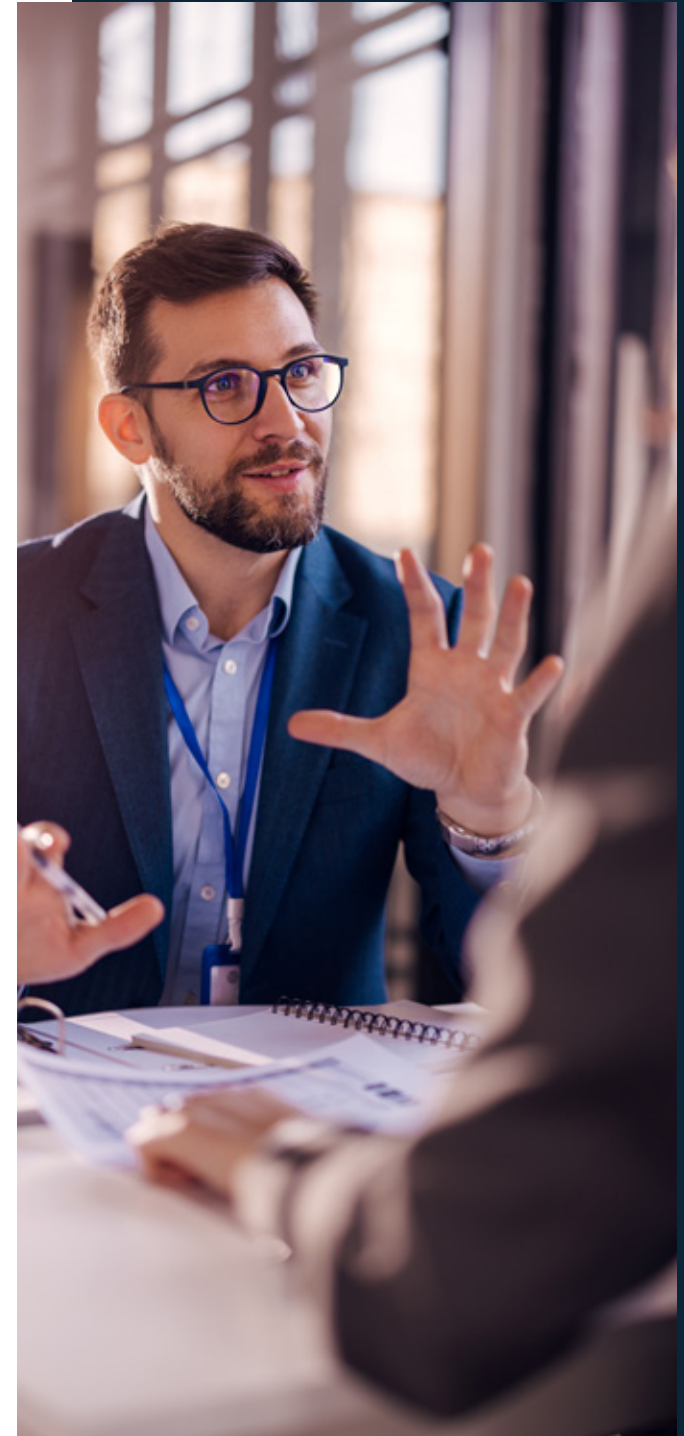
Audit select assets to set a baseline that enables a better understanding of current operations.

› **Objectives definition**

Analyze, review, and define your decarbonization goals.

› **Target setting**

Develop achievable targets aligned with your corporate objectives and strategy, policy landscape, and carbon baseline.





ASSESS

Evaluating your decarbonization opportunities

Leveraging powerful predictive analysis and intelligent modeling, we assess individual opportunities based on technical and economic parameters. We also consider potential carbon tax credits, including federal Inflation Reduction Act (IRA) and Infrastructure Investment and Jobs Act (IIJA) legislation, to forecast the rate of return and capital deployment. Each opportunity is evaluated based on carbon capture technologies, offsets, emissions reduction, or alternative noncarbon fuels using defined targets, as well as an objective approach to selecting viable, proven technologies.

Working with you at every step, we outline all possible decarbonization opportunities and rank them based on technical, operational, and commercial viability; carbon-reduction targets; and timelines. The result is a comprehensive road map to meeting your emissions-reduction goals.

Carbon capture

- › Exhaust + capture
- › Emissions-control technologies
- › Sequestration

Carbon reduction

- › Improved process + energy efficiencies
- › Operations + maintenance best practices
- › Digital transformation

Offset

- › Product portfolios
- › Utilities

Noncarbon fuels + renewable energy

- › Hydrogen, biofuels, renewable fuels
- › Wind, solar, hydropower
- › Electrification

Delivering on your clean energy goals

Whatever your decarbonization goals, Audubon is committed to innovative project design, successful project execution, and structured, data-driven project evaluation to meet your emissions-reduction targets. From the first stages of design and engineering to optimal technology selection to final implementation and throughout operations, we partner with you for the duration of your decarbonization journey.

Innovative engineering + expert implementation

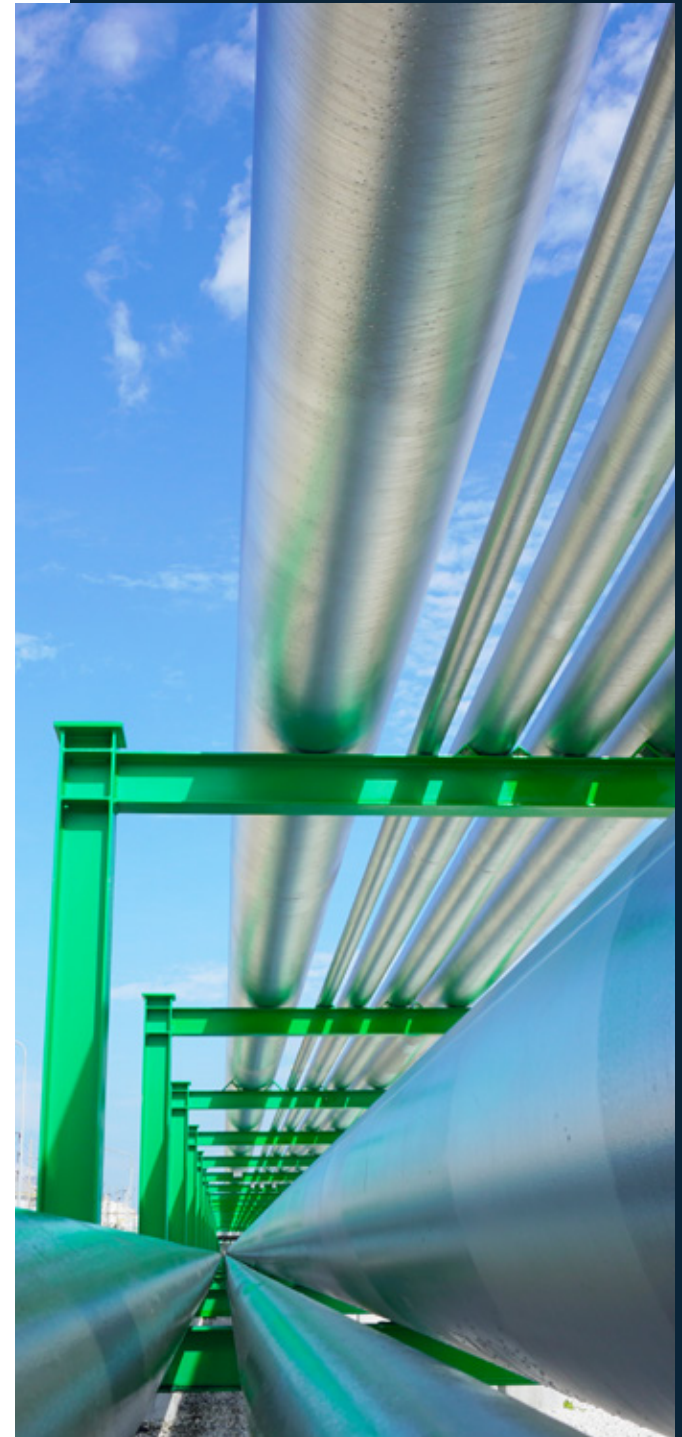
Once you have a decarbonization strategy in place, you need a solid design, the right technology, and precise implementation. Audubon's approach combines multidisciplinary engineering, technical expertise, and holistic management to ensure successful project execution. With diverse capabilities and agility built in, our integrated solutions create value for your business in reliability, efficiency, and sustainability.

How we do it

- › Innovative engineering + design
- › Best-fit technology selection
- › Expert project implementation
- › Data-driven monitoring + reporting

Data-driven monitoring, visualization, + reporting

Tracking decarbonization progress is just as important as deploying the strategy. We offer a range of monitoring, visualization, and reporting services, including identifying and addressing fugitive emissions using state-of-the-art optical gas imaging and emissions leak measurement tools. Our suite of innovative digital technologies provides real-time insight into sustainability performance and results—optimizing your project over the long term.





Speak with an expert today.

Audubon is your trusted partner on your path to decarbonization. Our technology-agnostic solutions, engineering and technical capabilities, deep industry expertise honed over decades, and local market experience help you address sustainability targets while maximizing operational performance, profitability, and business growth.

**Contact us to see how our PDP
can support your transition to
a carbon-neutral future.**



We design, build, and sustain **what matters.**

sales@auduboncompanies.com

www.auduboncompanies.com

www.operoenergy.com

January 2026. Professional surveying, engineering, and construction services are only offered and performed in the states in which Audubon Companies, LLC or its affiliates are licensed to offer or perform those services. Contact us to obtain detailed licensing information regarding our services.